

Fig. 1A

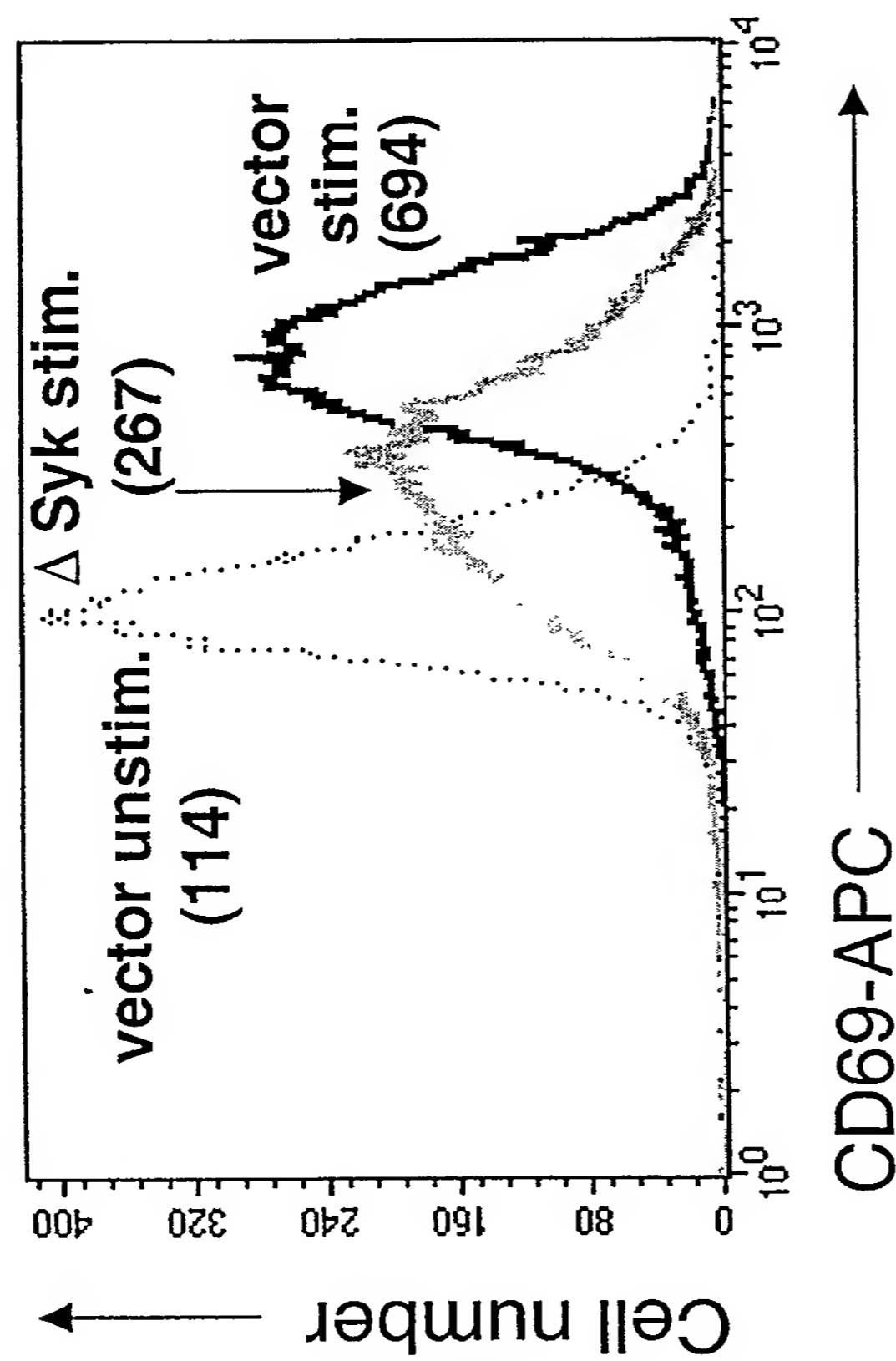


Fig. 1B

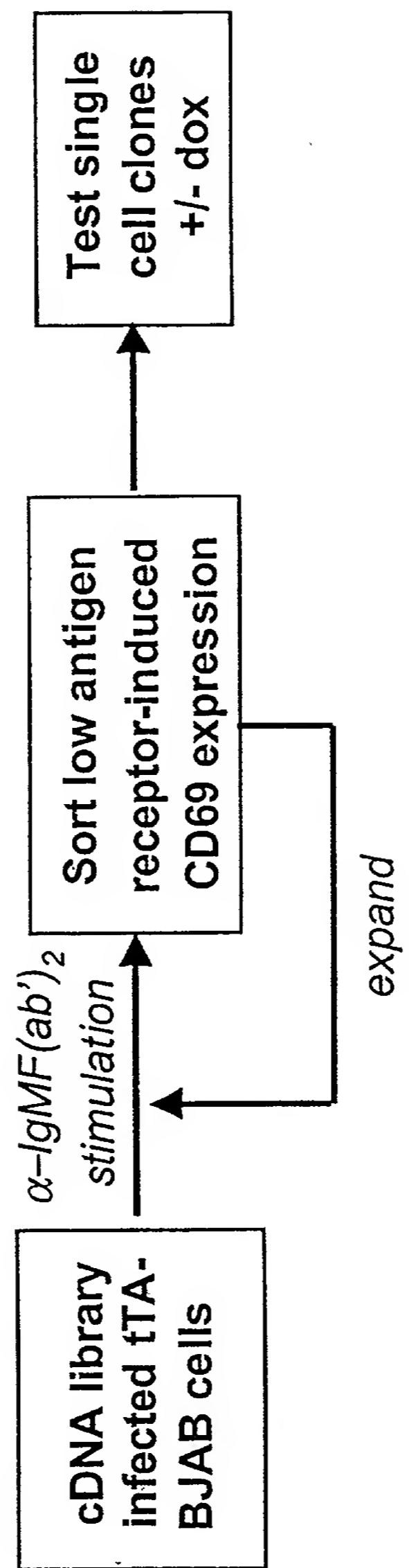


Fig. 1C

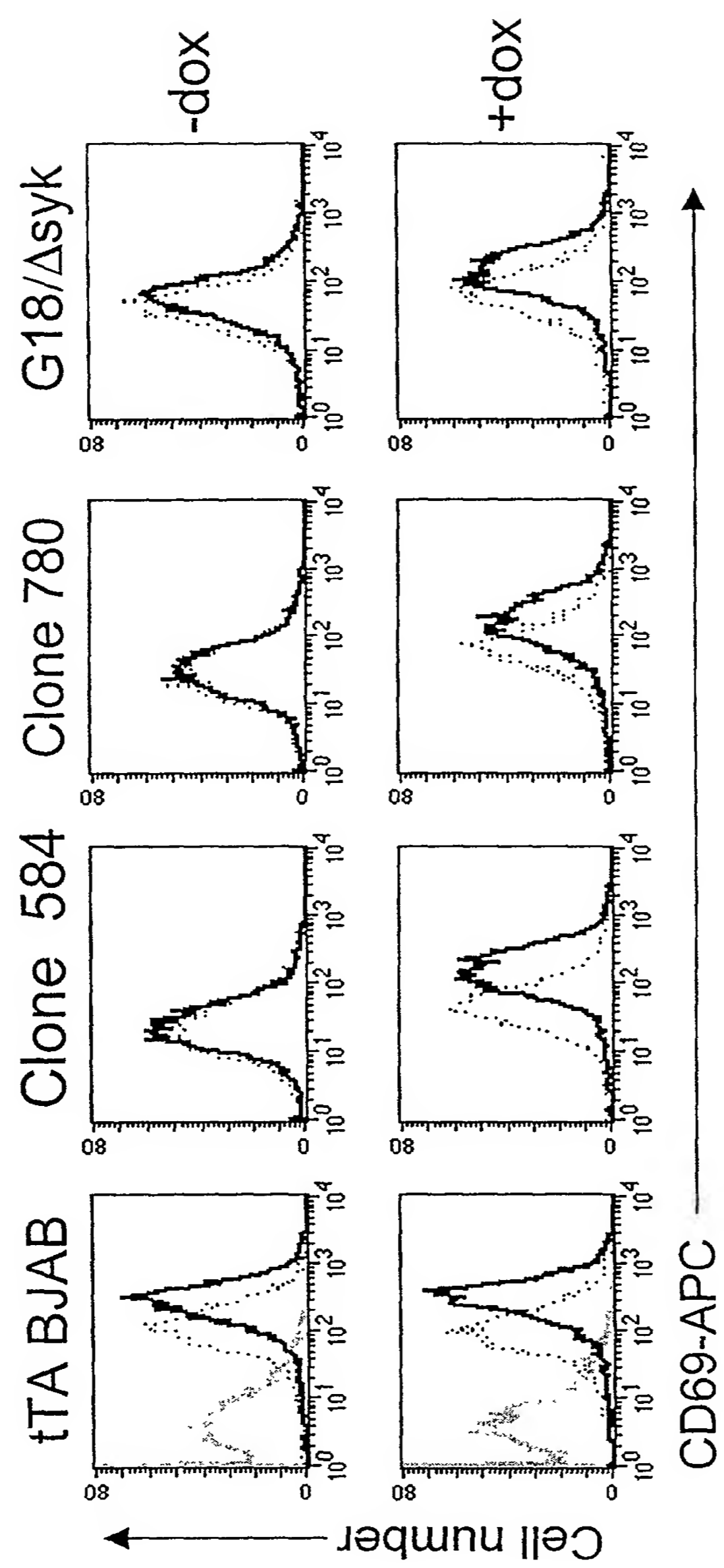


Fig. 2A

1/1  
atggaaagtctgcccaggcagaagaaaatctgtccaaaggcccaagctttagtttcctctgtc  
M G S L P S R R K S L P S P S L S S S V

caaggccaggacactgtgaccatggaaaggcaggaaaggcaagccacagccgtggccctg  
Q G P V T M E A E R S K A T A V A L  
ggcaggttccccggcagggtggccggcggactgtcgctgagactcggggaggccattgacc  
G S F P A G P A E L S L R L G E P L T

atcgatctctgaggatggagactgggtggacgggtgtgtctgtgaagtctcaggcagagat  
I V S E D G D W W T V L S E V S G R E Y

aacatccccaggcgtccacgtggccaaagtctcccatgggtggctgttatgaggggccgtgaggc  
N I P S V H V A K V S H G **▲** W L Y E G L S  
aggggagaaaggcaggaaactgtgtgtttaacctggaaaccctggaggggcccttcata  
R E K A E E I L L P G N P G G A F L I

cgggaggccaggaccaggaggctttactctgtcaggccgcctgca  
R E S Q T R R G S Y S L S V R L S R P A

tcctggggaccggatcaggacacttccactgtcaggcccttgacaatggcttgcgttacatc  
S W D R I R H Y R I H C L D N G W L Y I

tcaccggcccttcaccccttcactccaggccctggggaccattactctgtgagctggcg  
S P R L T F P S L Q A L V D H **▲** S E L A

gatgacatctgtgcctactcaaggaggccctgtgtcggcaggactcaactggaaaggctg  
D D I C C L L K E P C V L Q R T P L N W K E L P

ggcaaggatatacccttacactcaaggaggccctgtgtcggcaggactcaactggaaaggctg  
G K D I P L P V T V Q R T P L N W K E L P

gacaggtcccttcgtttctgtggaggacaccactcaactggaaaggctg  
D S S L F S E A A T G E S L L S E G

ctccggggaggccctcagcttcatcagcctgtgtctttggatgt  
L R E S L S F Y I S L N D E A V S L D D

<sup>781/261</sup>  
**A \***  
gcctag

Fig. 2B

SLIM	1	M G S L P S R R K S L P S P S L S S S V Q G Q G P V T M E A E R S K A T A V A L G S F P A G G P A E L S L R I G E P E L T	▼	
SLAP	1	M G - - N S M K S T P A P - - - - - A E R P I P N P E G I D S D F L A V E S D Y P S P D I S P P I F R R G E K L R		
SLIM	61	I V S E D E G D W W T V L S E V S G R E Y N I P S V H V A K V S H G W L X E G L S R E K A E E L L L E P G N P G G A F E T	▼	
SLAP	51	V V S D E G G W W K A T S L S T G R E S Y I P G I C V A R V H G W L E G I G R D K A E E L L Q L E D T K V G S F M I		
SLIM	121	R E S O T T R E G S Y S L S V R L S R P A S W D R T R H Y R I C E D N G W L Y I S P R L T F P S E Q A E V D H Y S E E A	▼	
SLAP	111	R E S E T T K G F Y S L S V R H R - - - - - Q V K H Y R I F R E P N N W Y Y I S P R L T F Q C L E D E V N H Y S E E A		
SLIM	181	D D E C C L E K E P C V L Q R A G P L P V T V Q R T P L N W K E I D S S L L F S E A A T G - - - E E S L		
SLAP	165	D G E C C V E L T P C I T Q S T A A P A V R A S S S P V T L R Q K T V D W R R V S R L Q E D P E G T E N P L G V D E S L		
SLIM	237	L S E G I L R E S E S F Y I S L N - D E A V S L D D A -		
SLAP	225	F S Y G I L R E S T A S Y I S L T S E D N T S F D R K K S I S L M Y G G S K R K S S F F S S P P Y F E D		

Fig. 2C

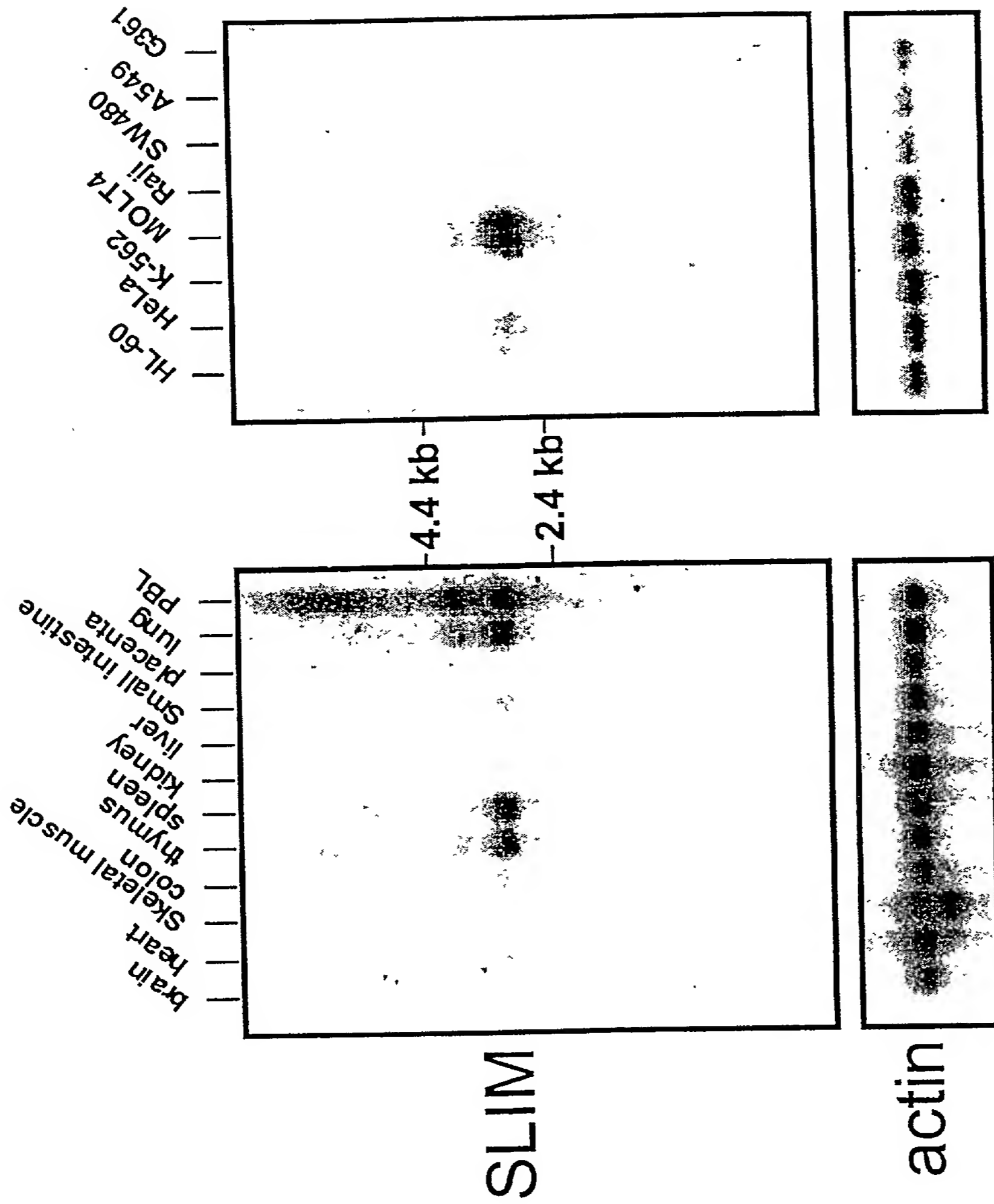


Fig. 2D.

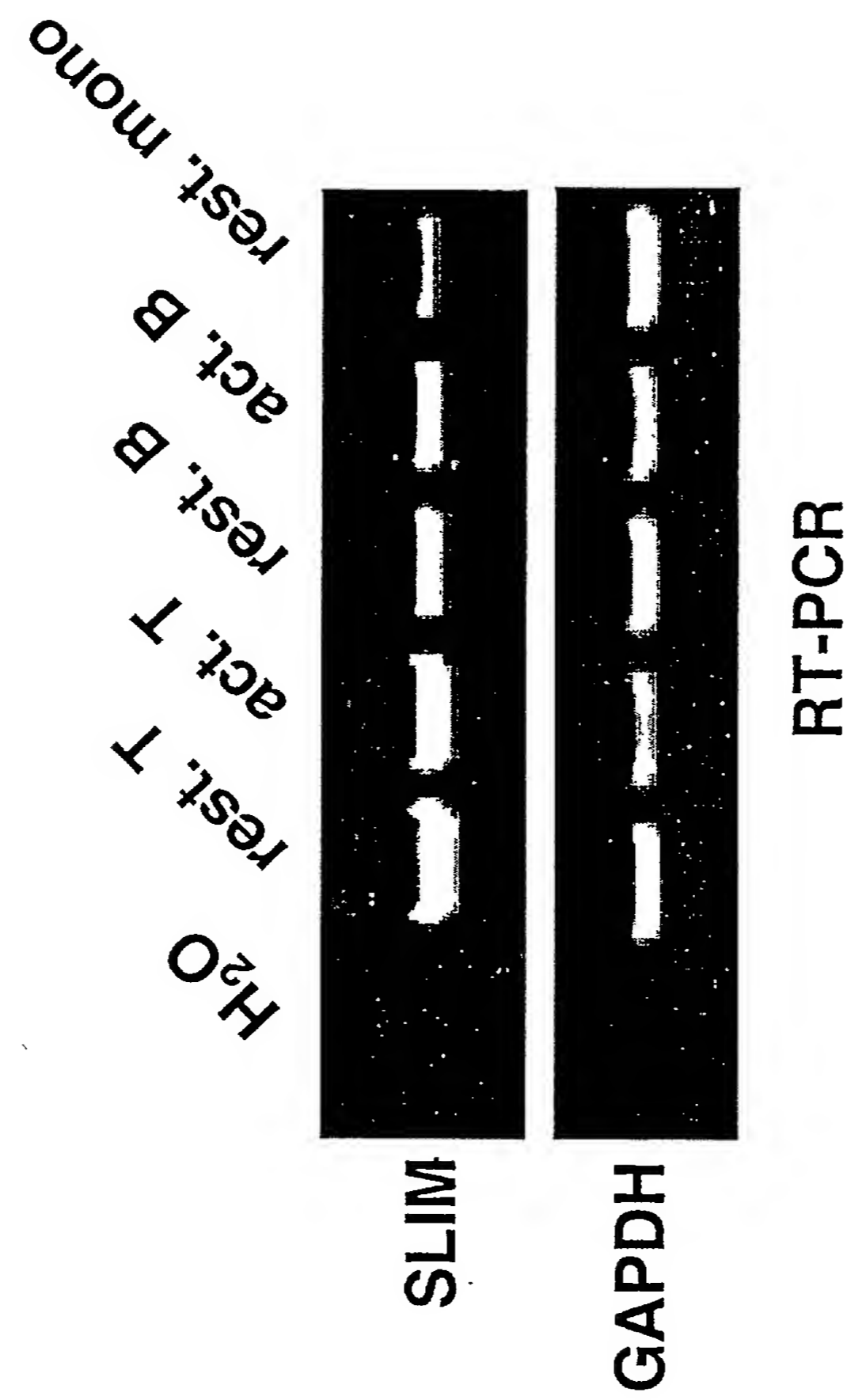


Fig. 3A

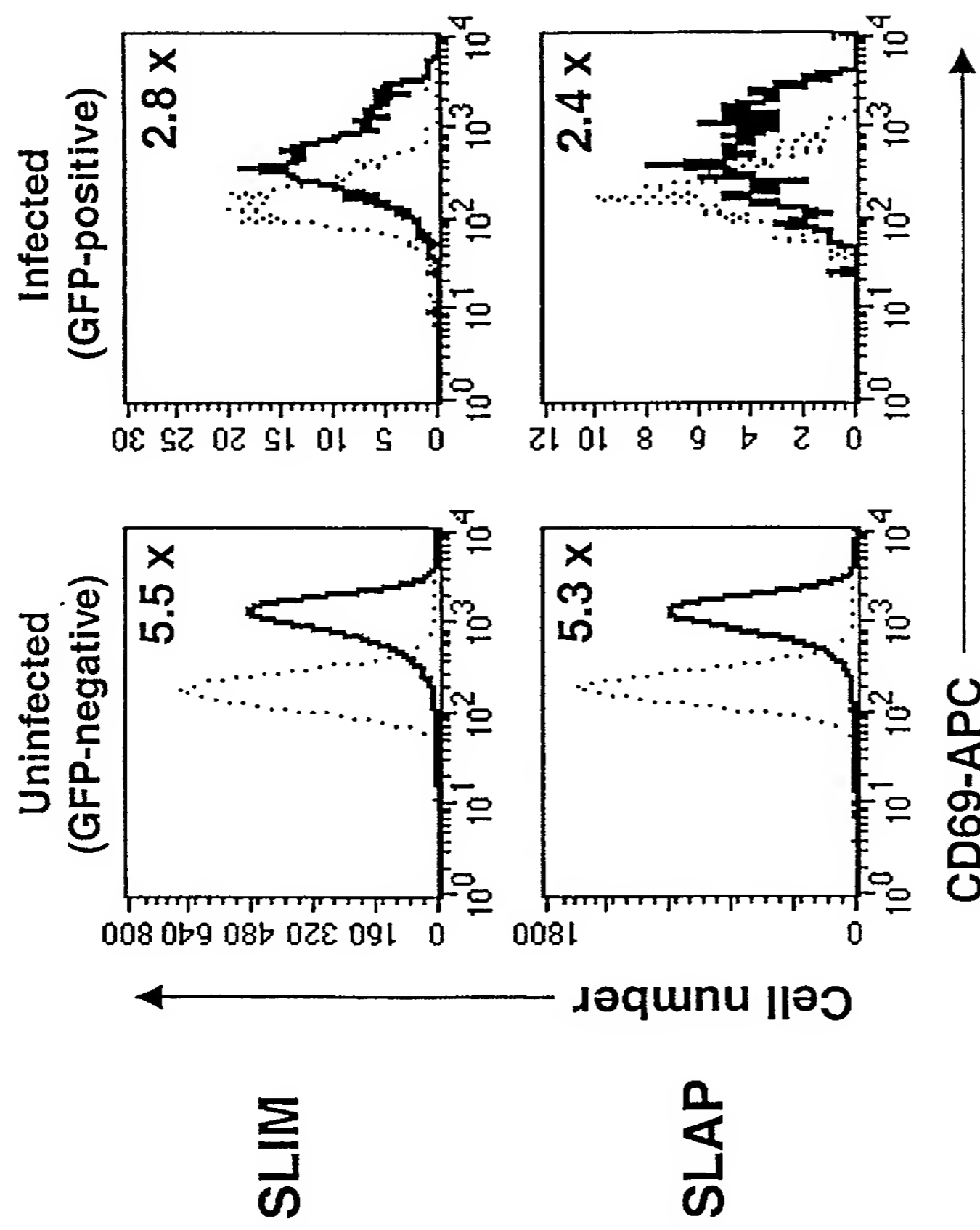


Fig. 3B.

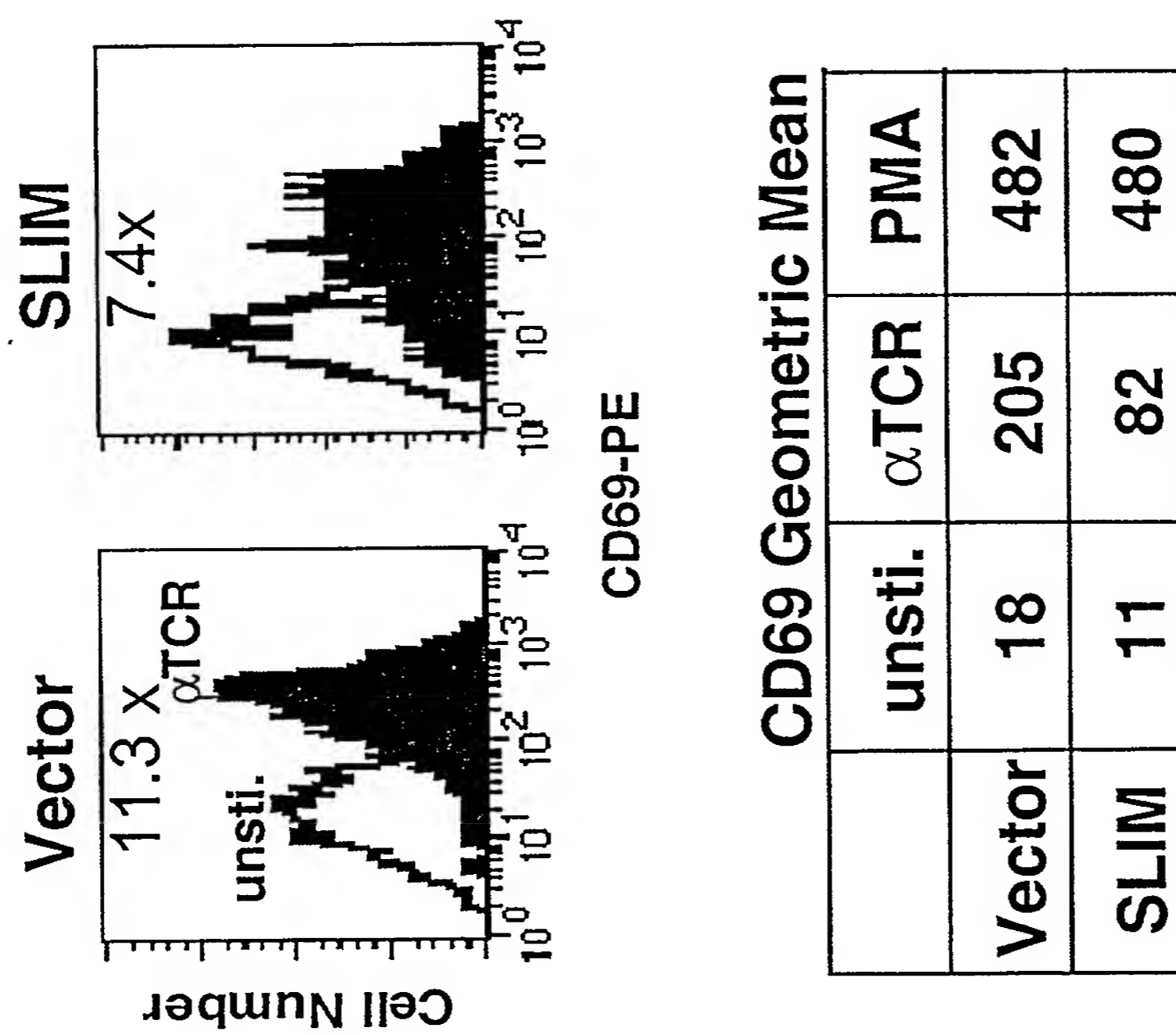


Fig. 3C

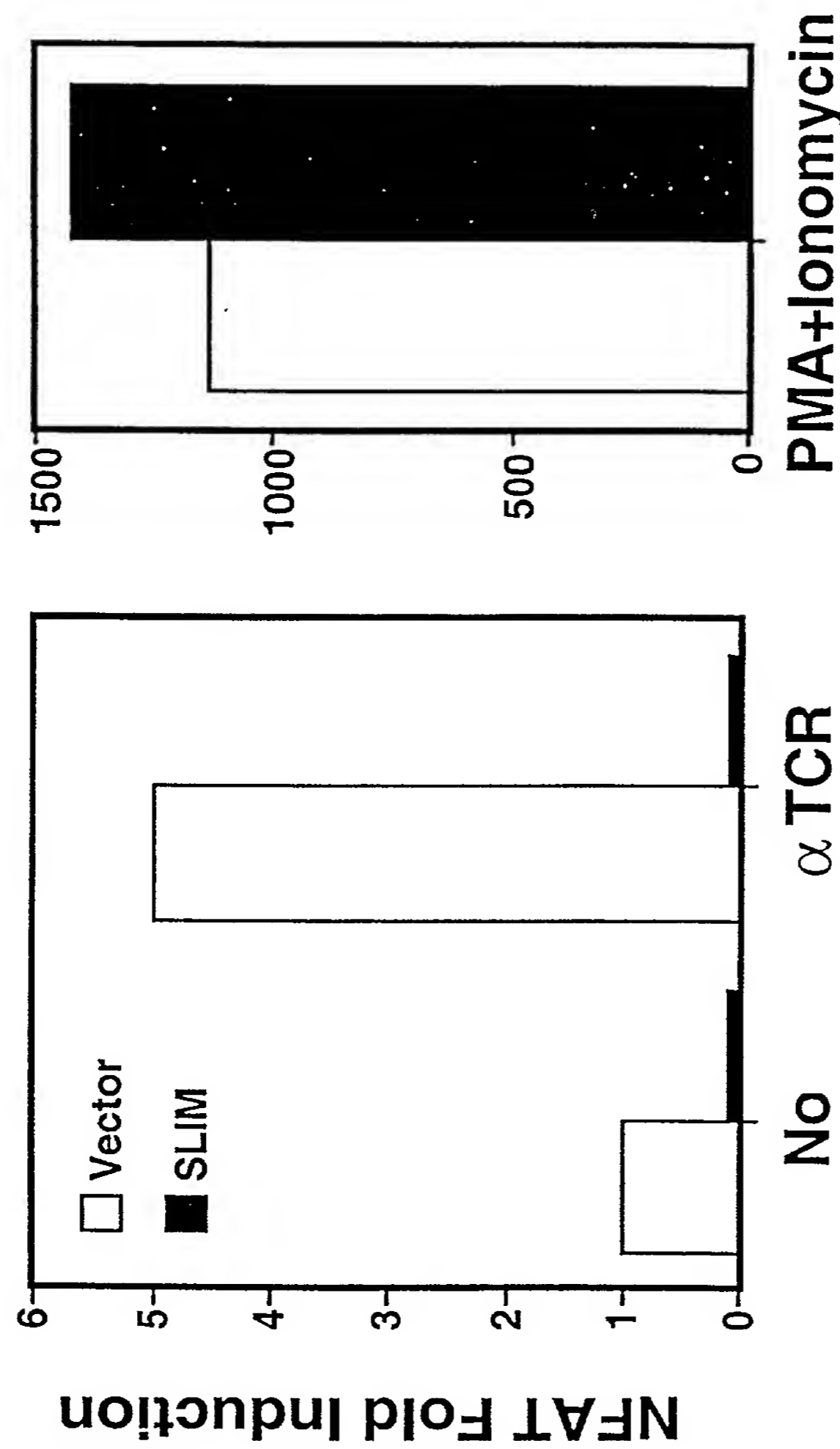


Fig. 4A

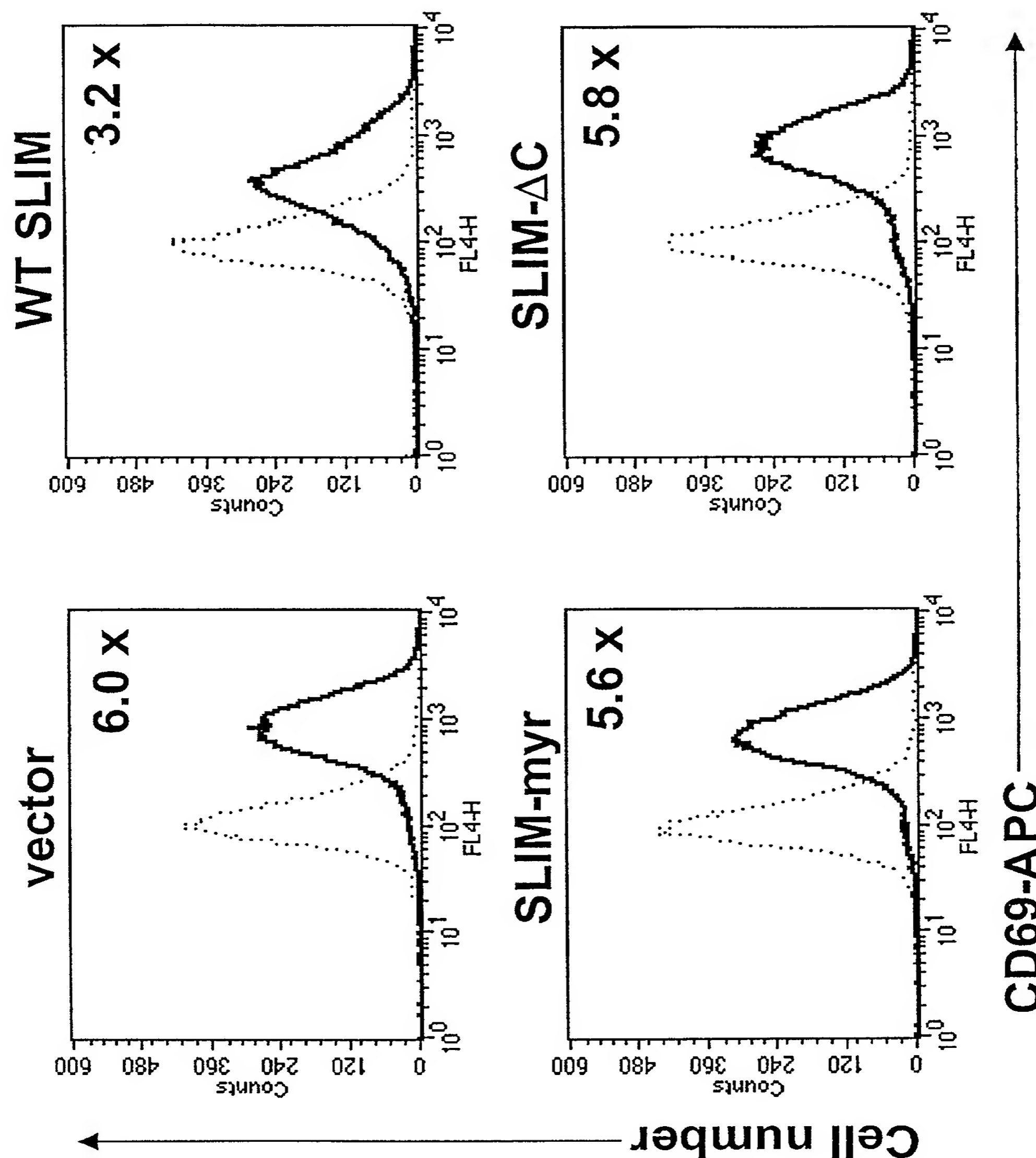


Fig. 5A

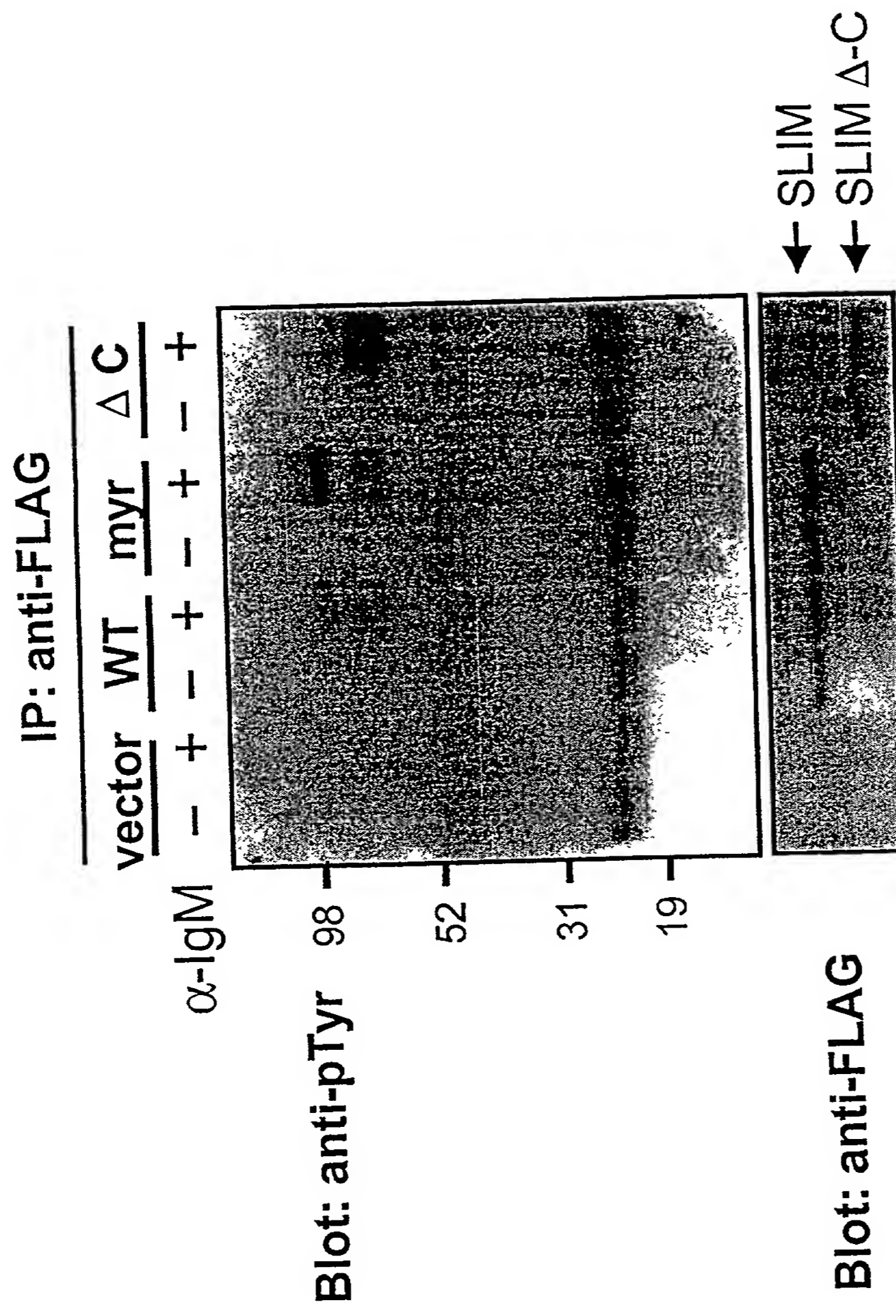
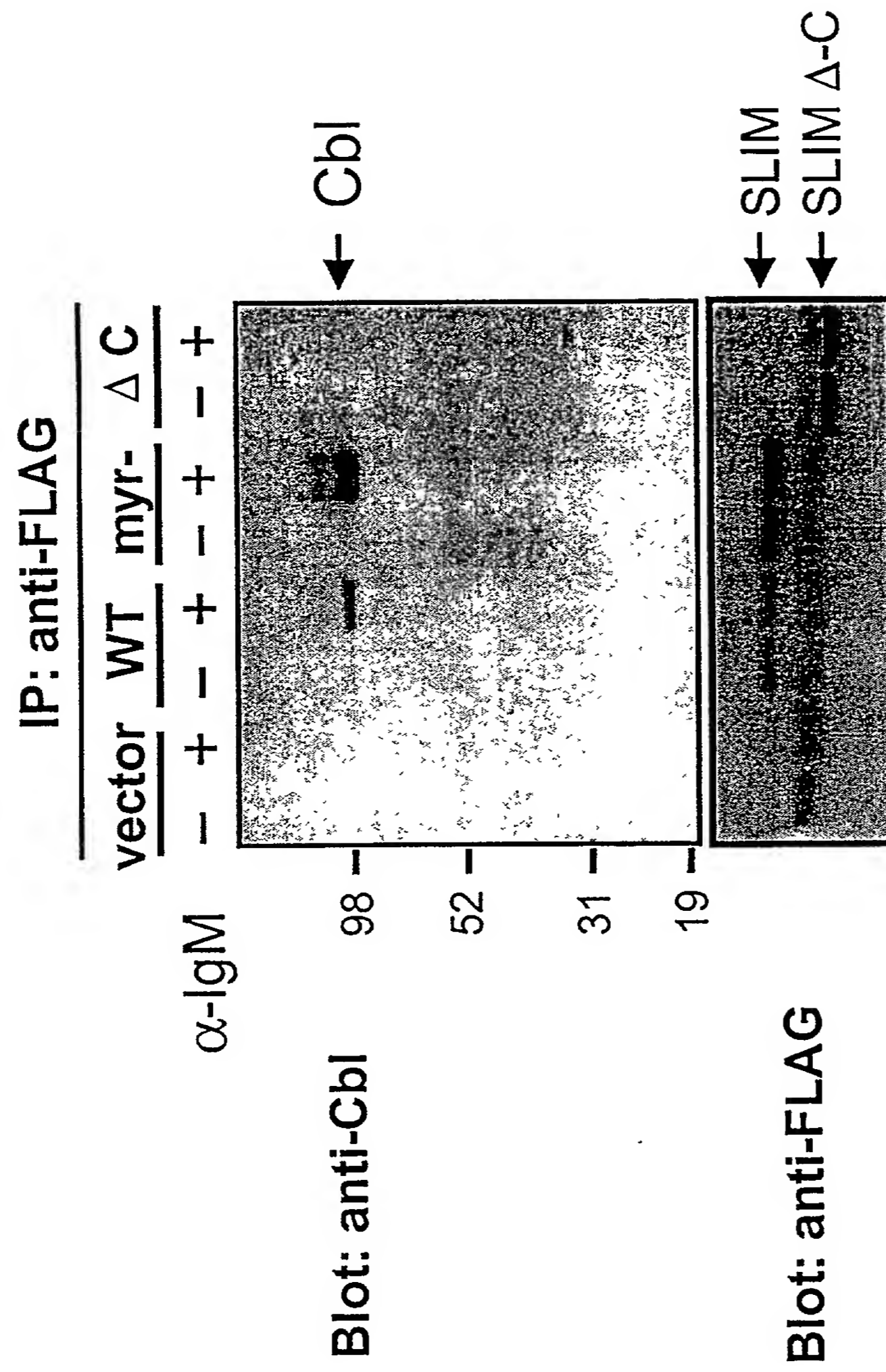


Fig. 5B



A

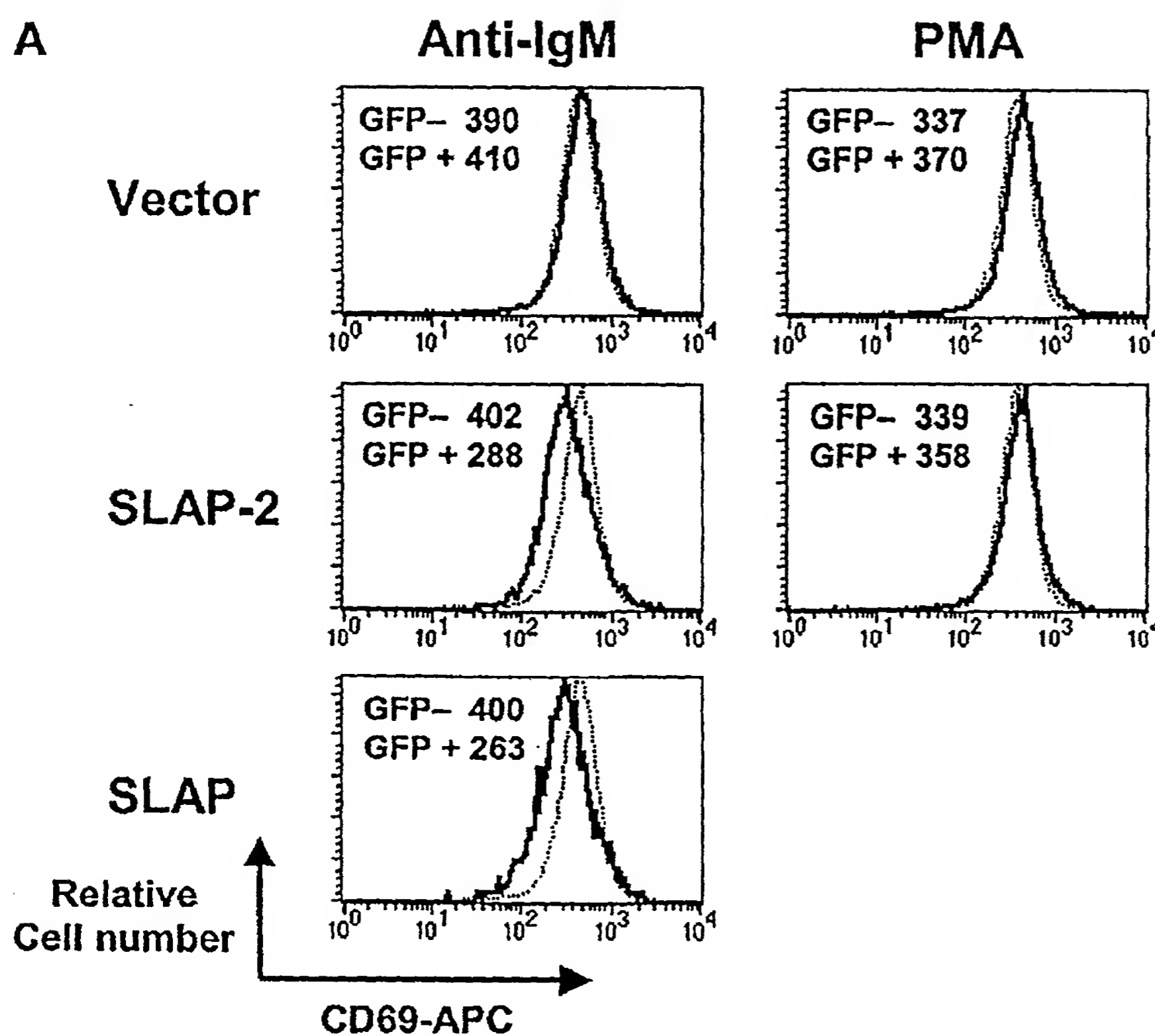


FIGURE 6A

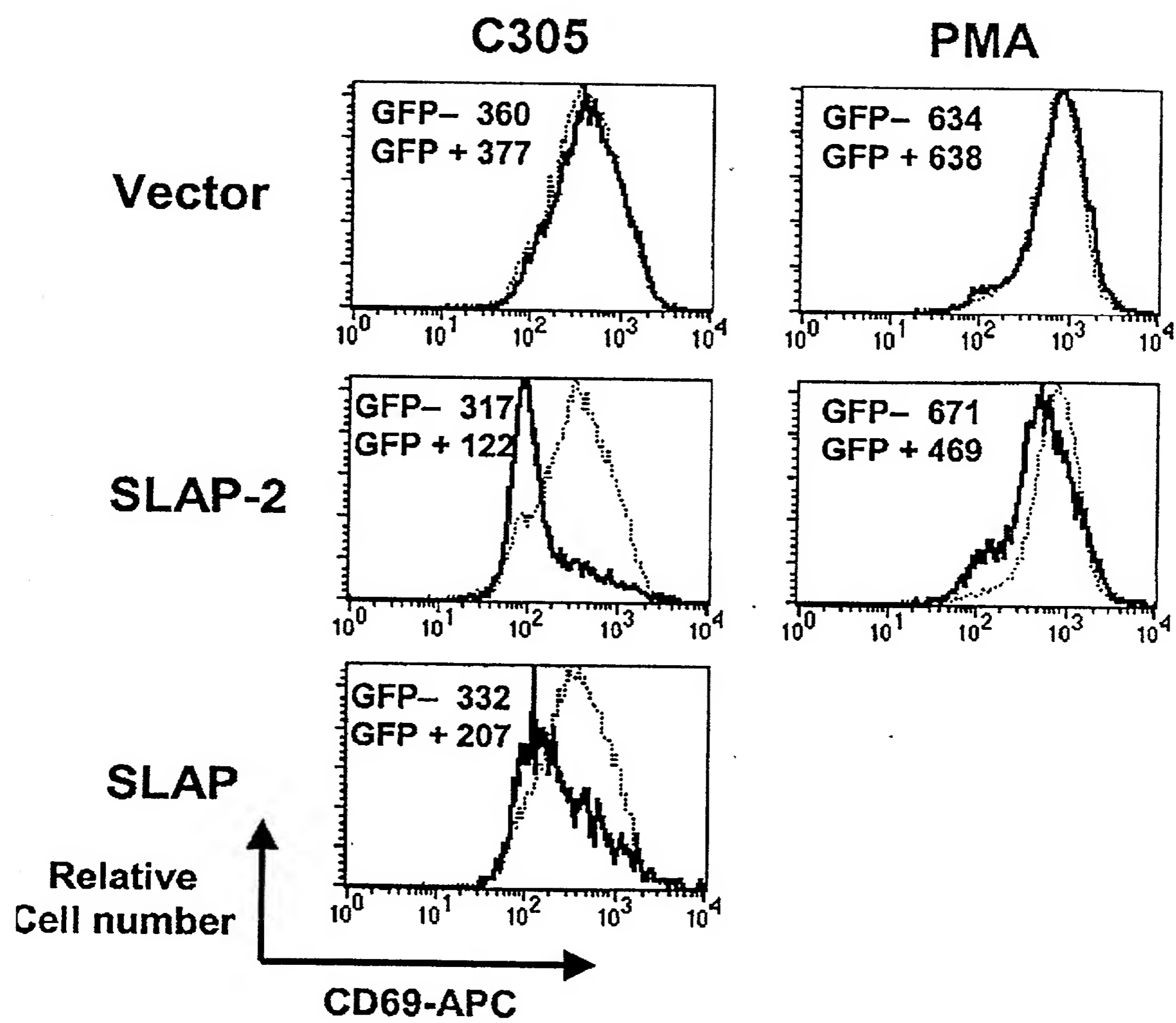


FIGURE 6B

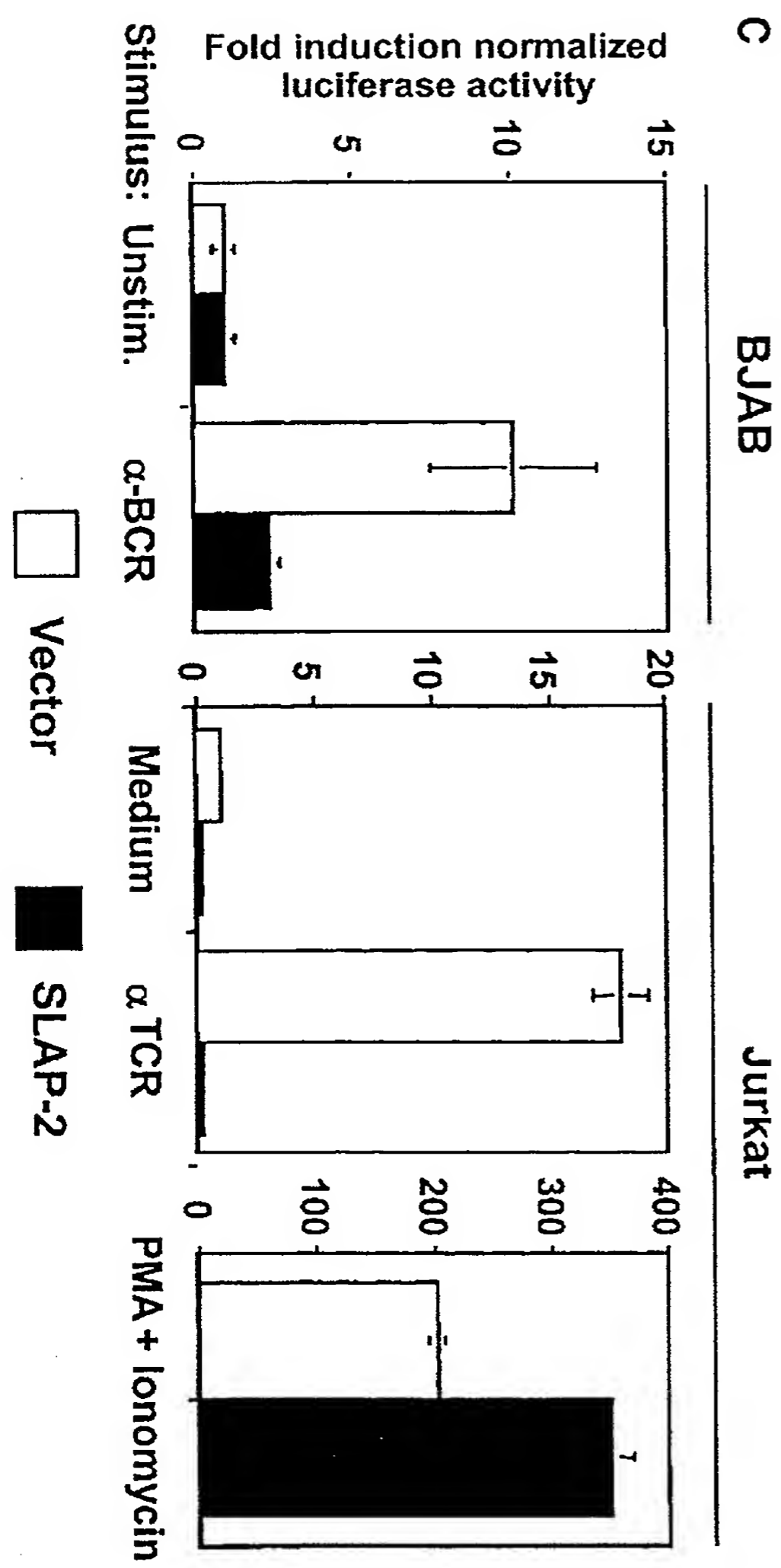


FIGURE 6C

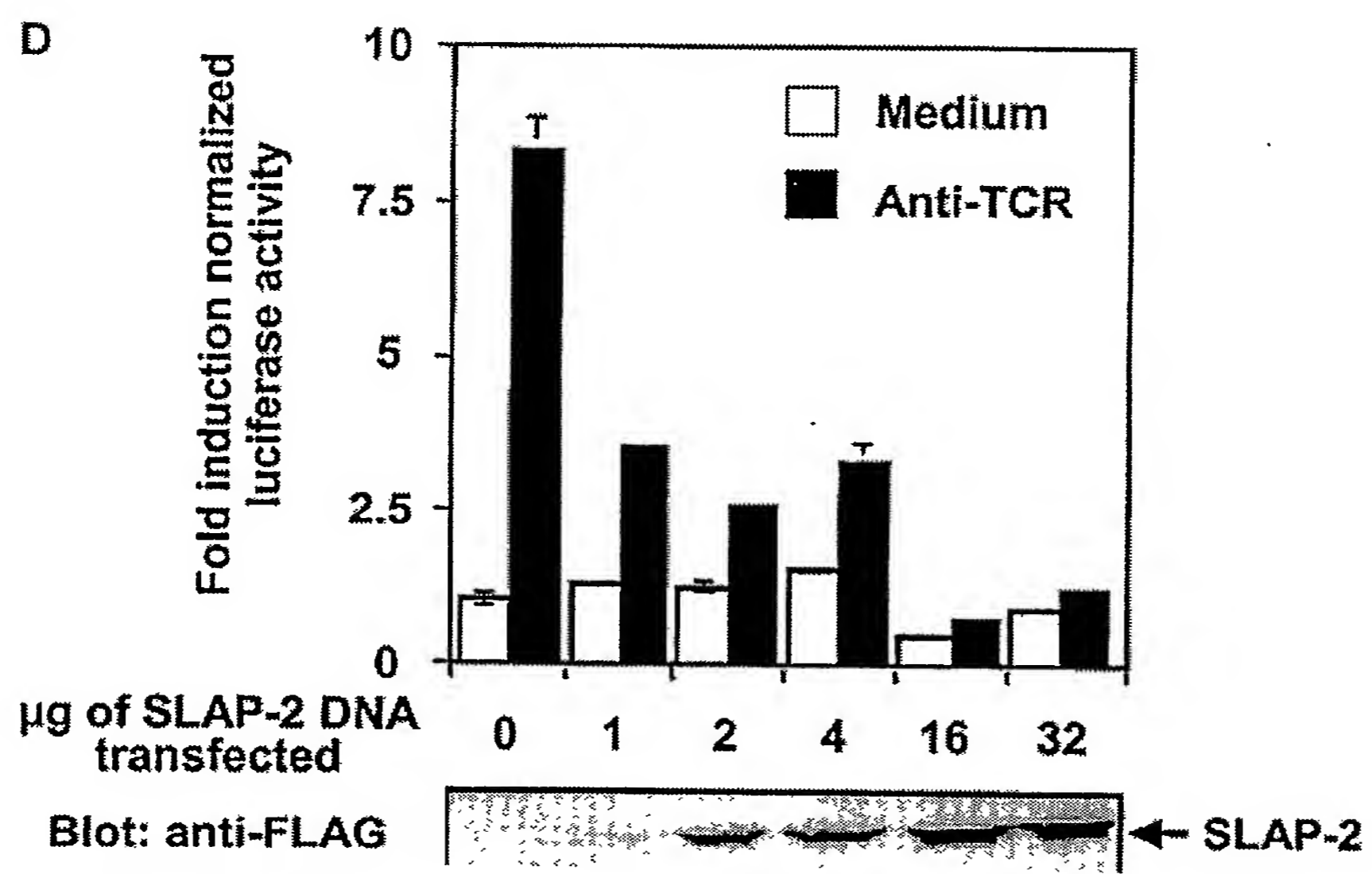


FIGURE 6D

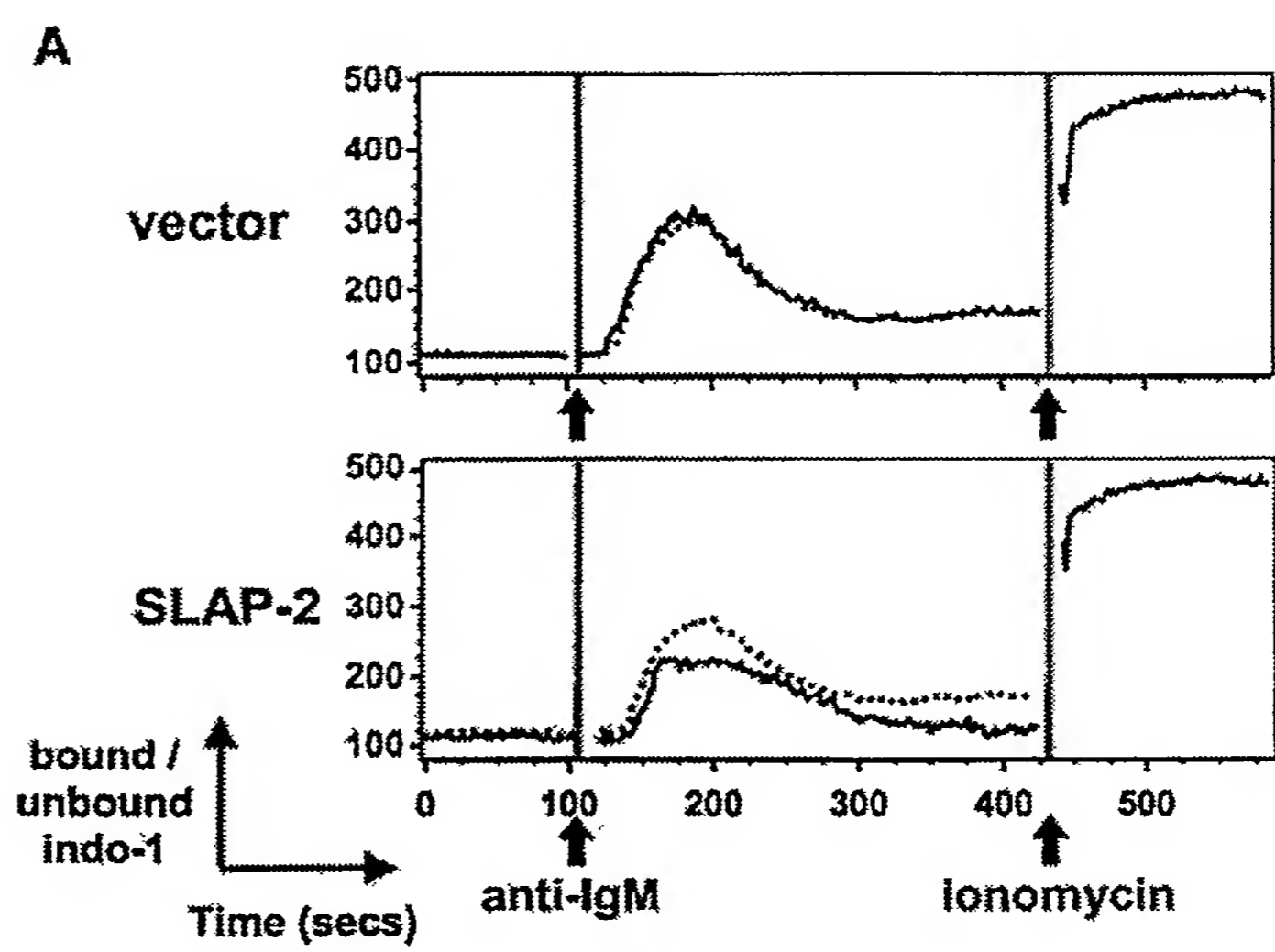


FIGURE 7A

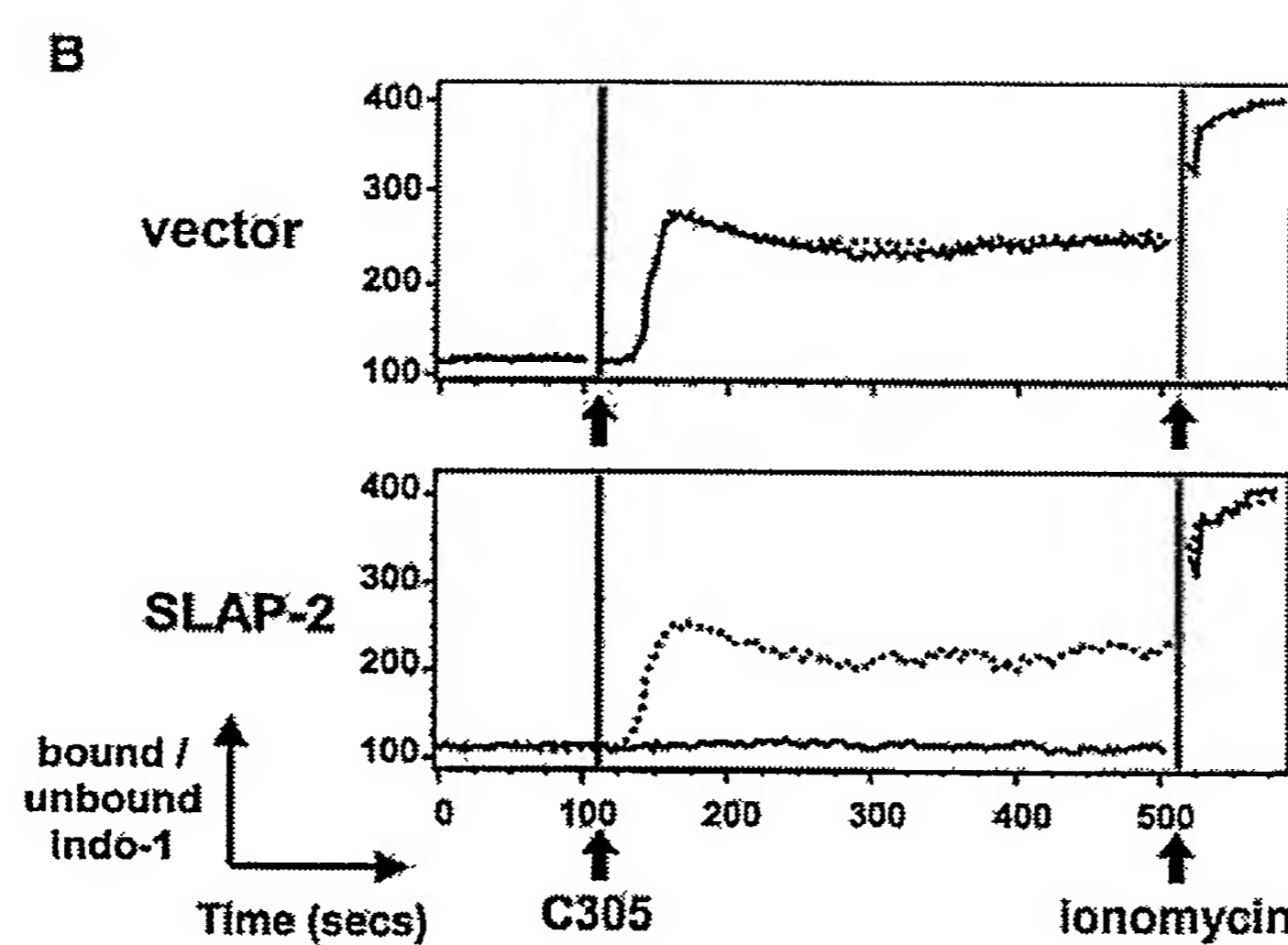
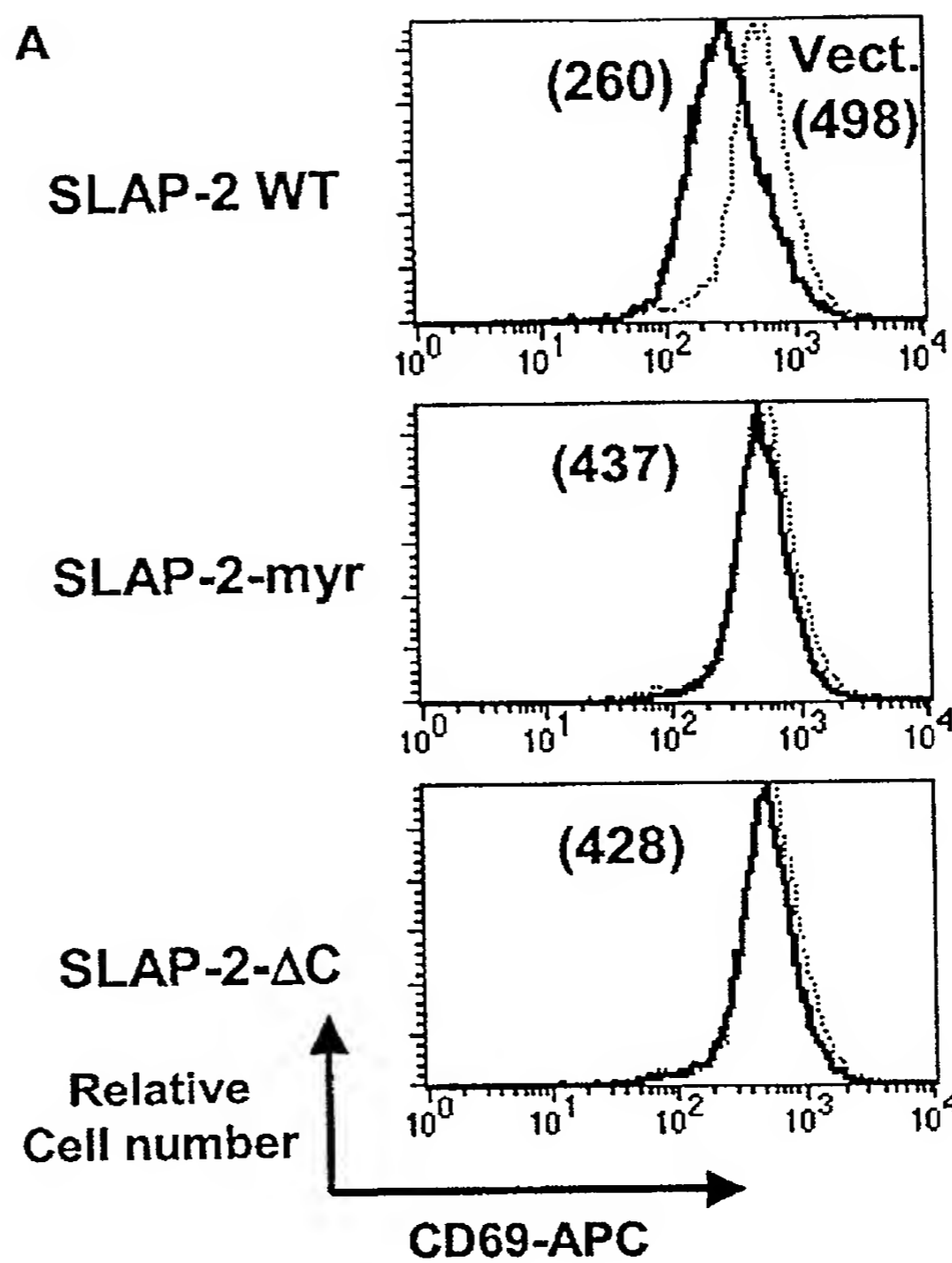


FIGURE 7B



**FIGURE 8A**

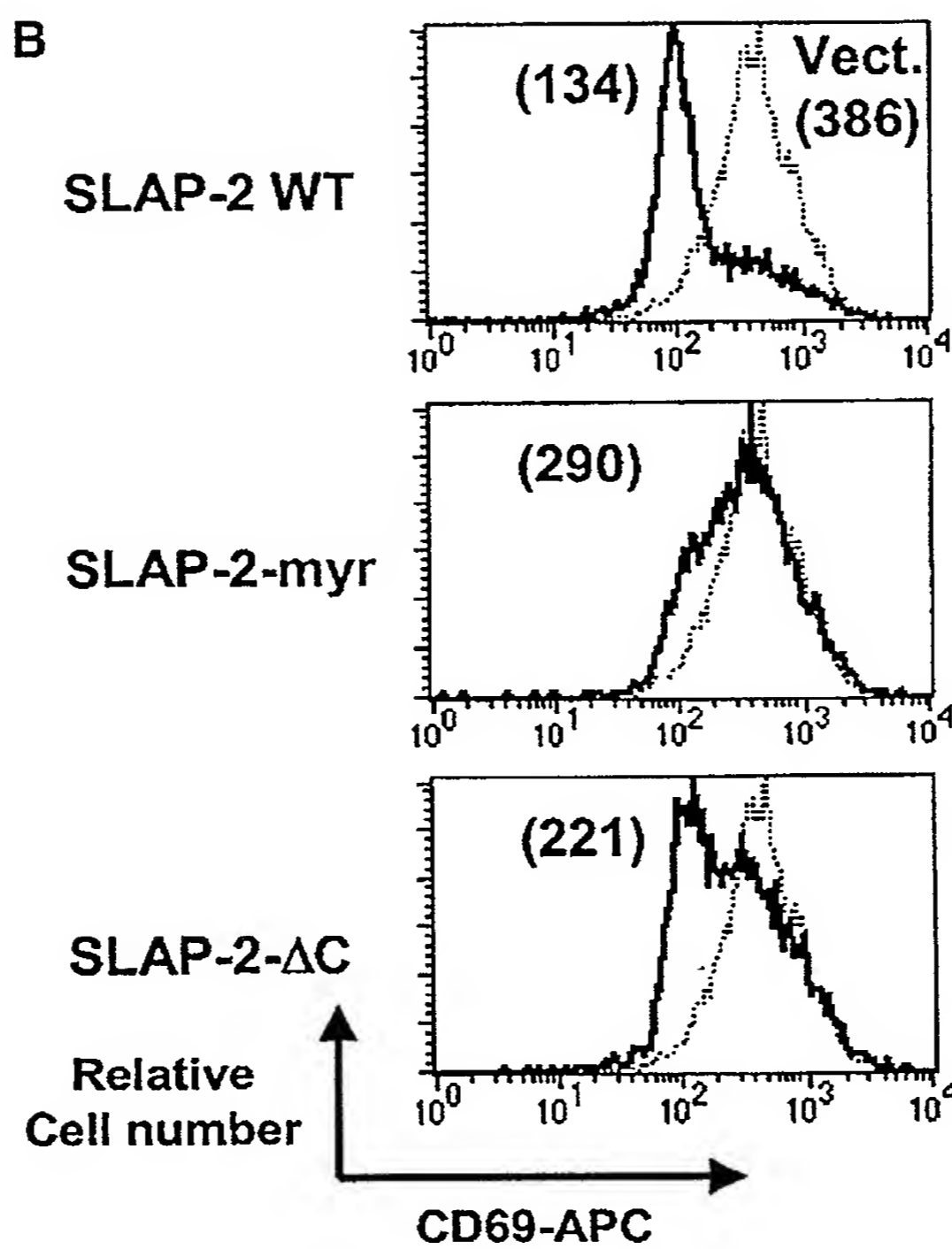


FIGURE 8B

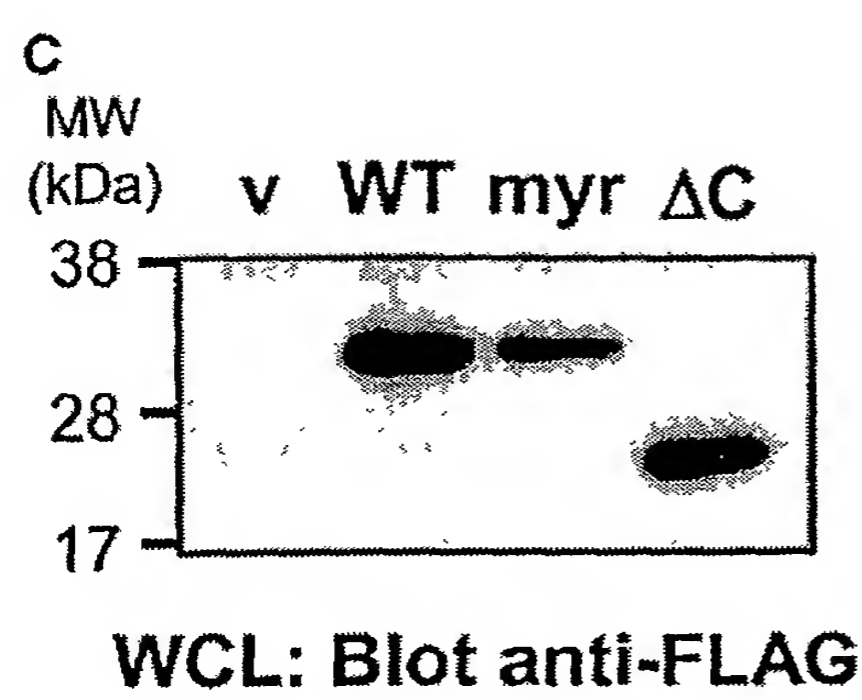


FIGURE 8C

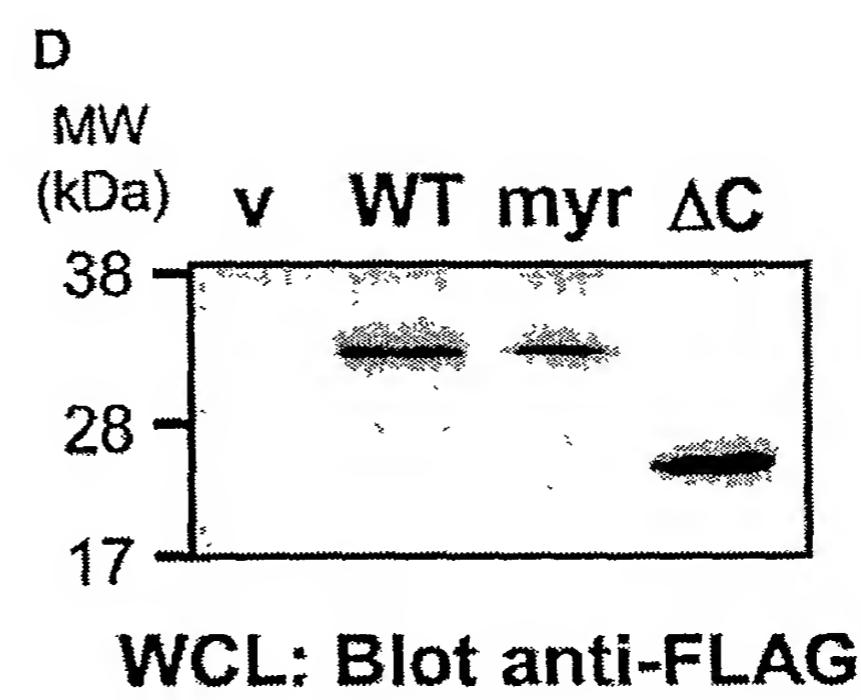


FIGURE 8D

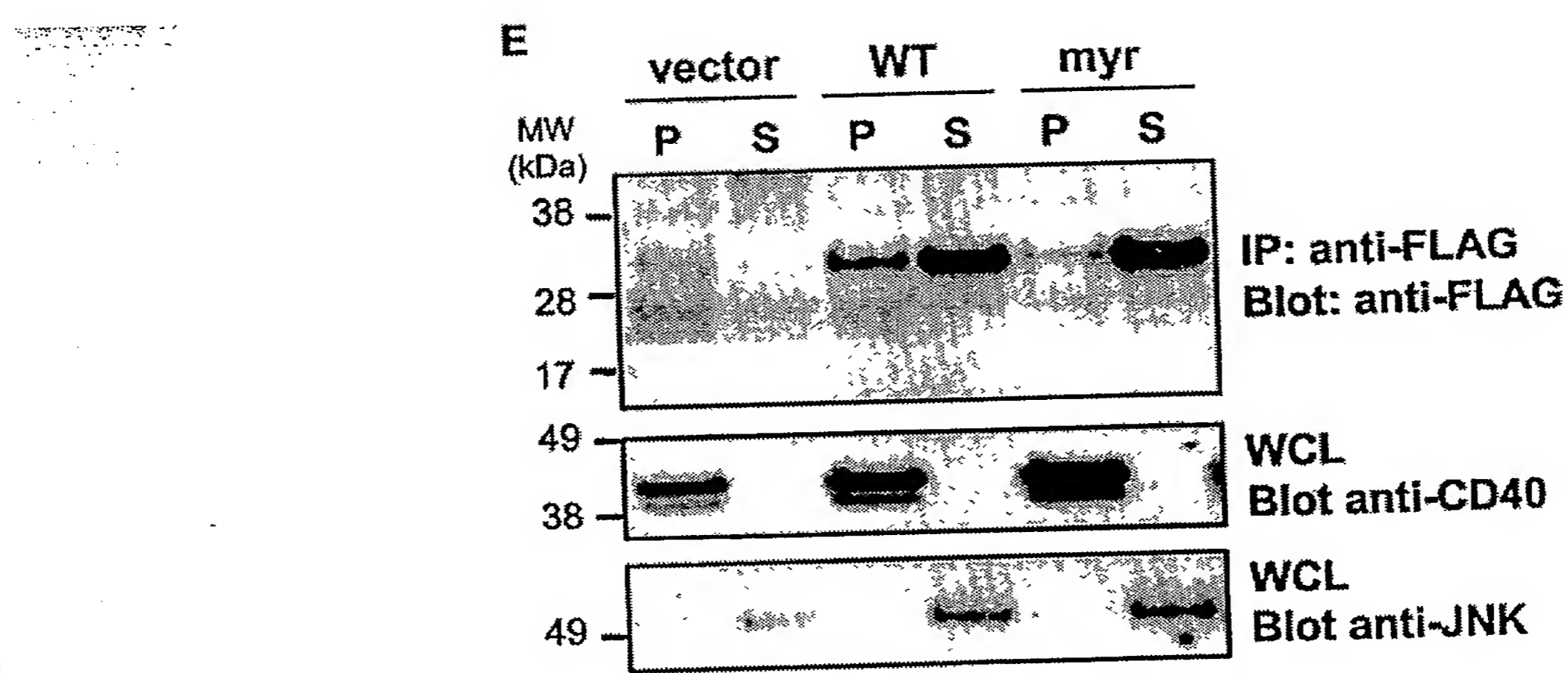


FIGURE 8E

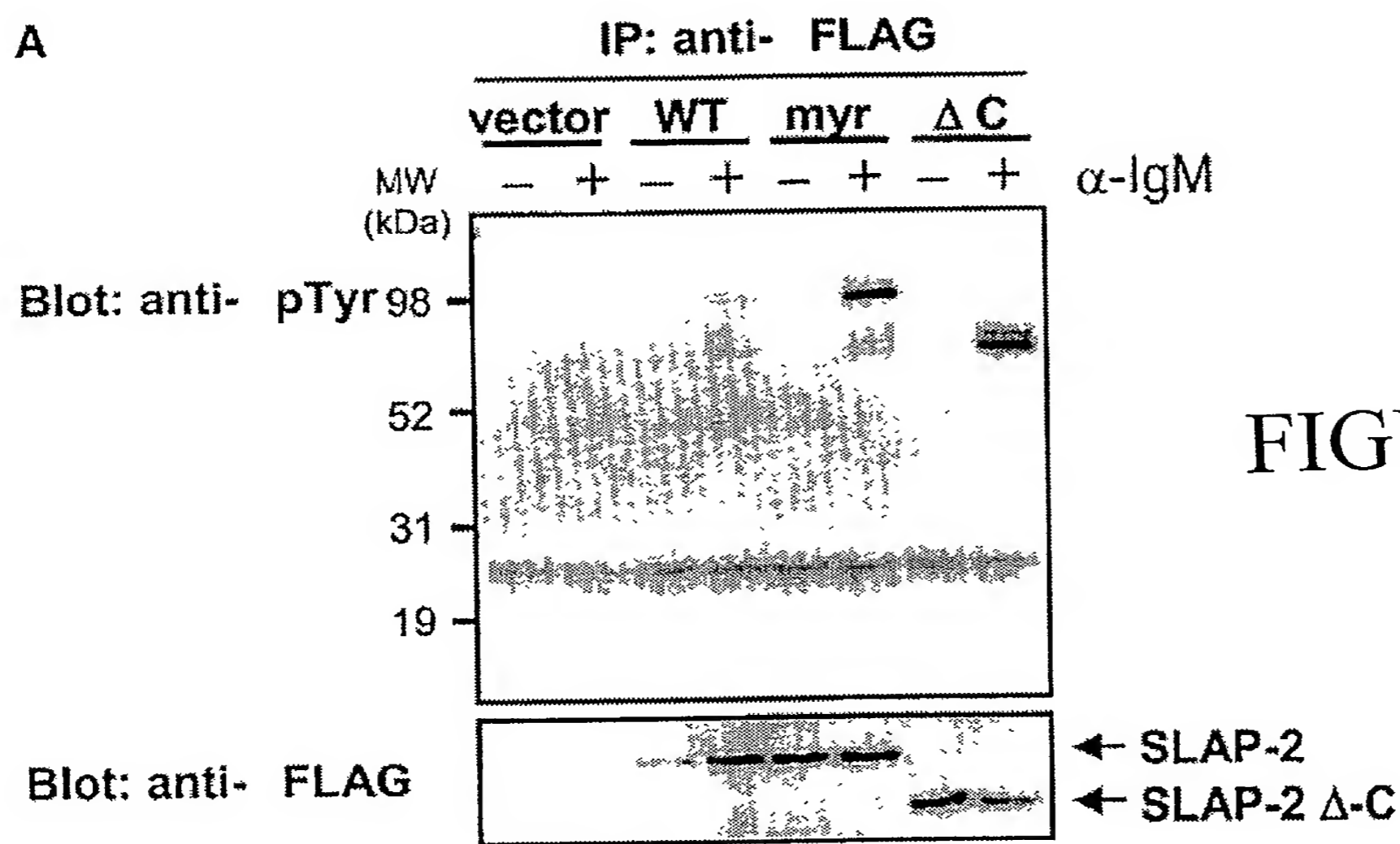


FIGURE 9A

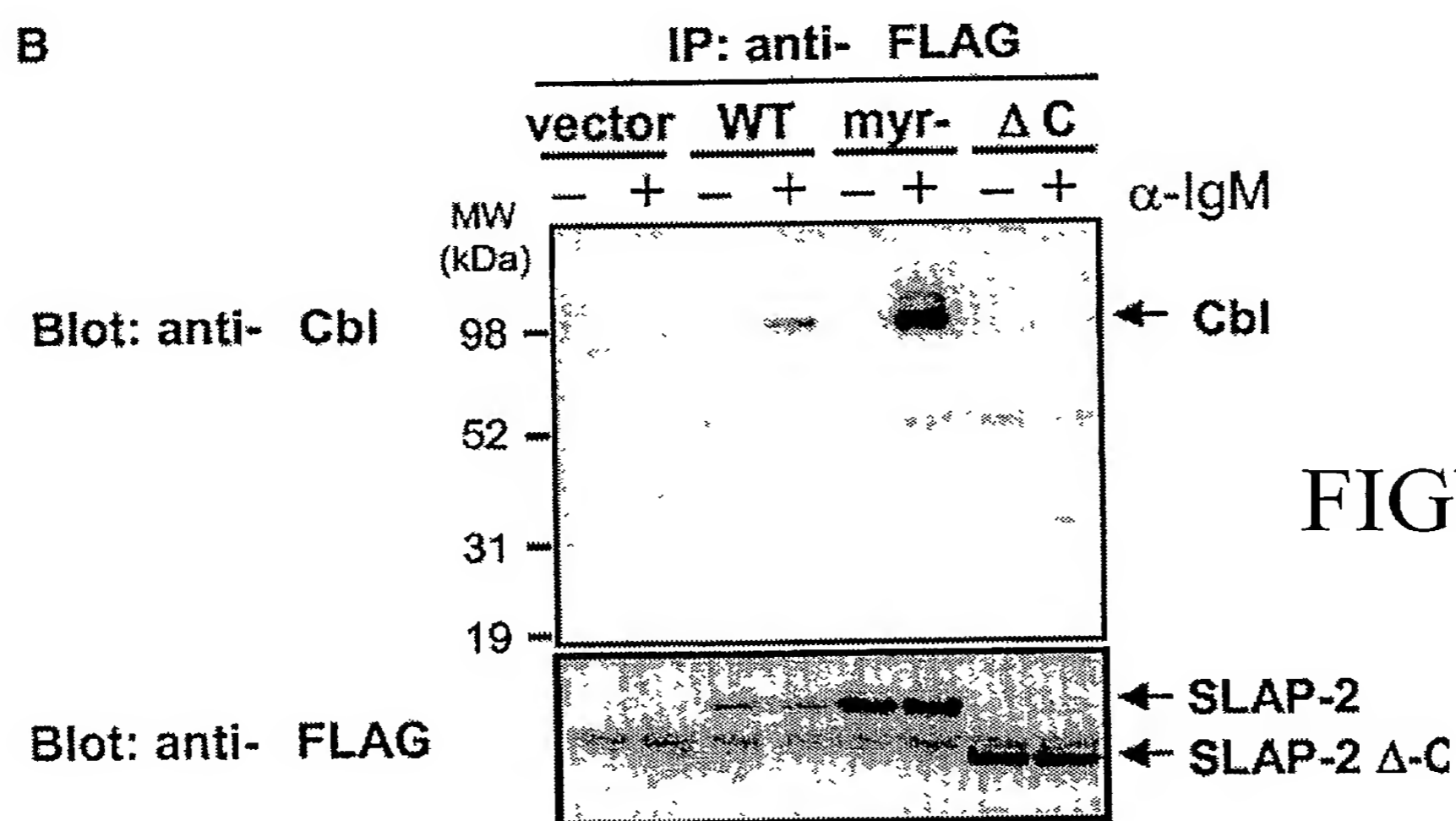


FIGURE 9B